303 297 2266

303 297 2266 P. 05

Amendments to the Specification:

3B 0511612007 Please amend the paragraph between page 1, line 25 and page 2, line 4 as follows:

For example, a sending party formats specific data according to an agreed specification and sends the formatted data to the receiving party. The receiving party, in turn, parses the data and uses the parsed data for further executions. Within XML framework, the agreed specification used for specifying the format and content of exchanged data is described with XML Schema. For further details regarding the XML Schema, the reader is directed to the following URL:

http://www.w3c.org/TR/xmlscherna-0/. Typically, the description or specification of the XIML Schema is stored in a special file.

Please amend the paragraph at page 8, lines 20-25 as follows:

An XML document is written in a format specified by for example, XML-v1.0 as described in greater detail at http://www.w9.org/TR/REC-xmL-An XML document consists of XML elements that always appear as a pair of open/close tags (e.g., rag/tag<) and XML attributes that always appear as a name/value pair of specific element (e.g., rag/tag) and XML attributes that always appear as a name/value pair of specific element (e.g., rag/tag). The XML Schema document is itself an XML document that is written in the XML format.

Please amend the paragraph between page 9, line 27 and page 10, line 2 as follows:

The compiler of the present invention receives an XML Schema file as input.

TABLE I illustrates an exemplary input file that is taken from UDDI API message specification, as set forth in UDDI v2 API specification

(http://www.uddi.org/cebessa/uddi.ud/sect) and defined in XML Och and for the Computer of the Computer

(http://www.uddi.org/schema/uddi_v2.xsd), and defined in XML Schema format. This specification defines a set of UDDI XML messages used for communication between

HP Docket No. 100200402-1

BEST AVAILABLE COPY